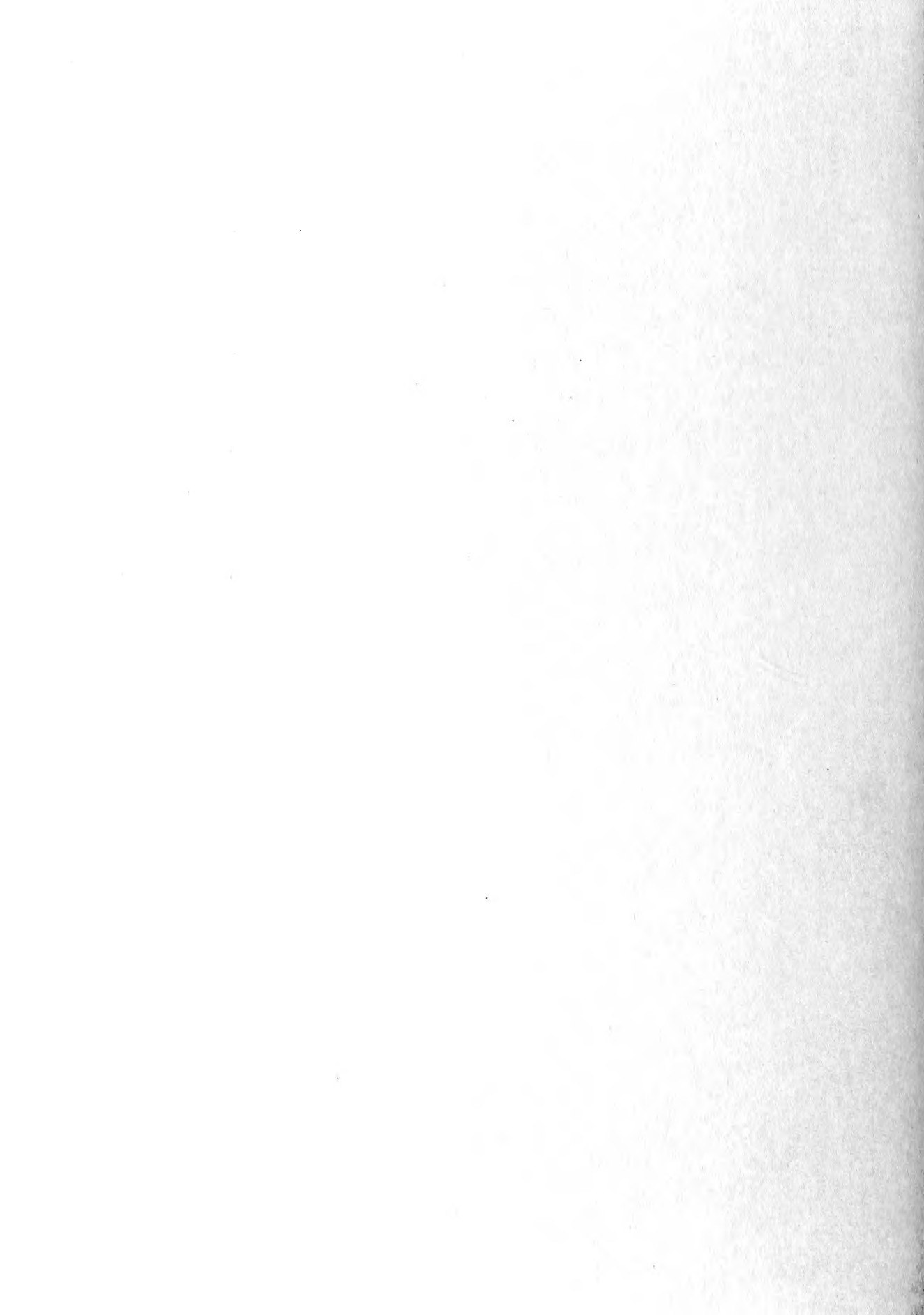


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STATION PAPER NO. 15

JANUARY 1949

3.
**PUBLICATIONS OF THE
LAKE STATES FOREST EXPERIMENT STATION
1923-1948**



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LAKE STATES FOREST EXPERIMENT STATION
UNIVERSITY FARM, ST. PAUL, MINN.
E. L. DEMMON, DIRECTOR

PUBLICATIONS OF THE
LAKE STATES FOREST EXPERIMENT STATION 1/
1923-1948

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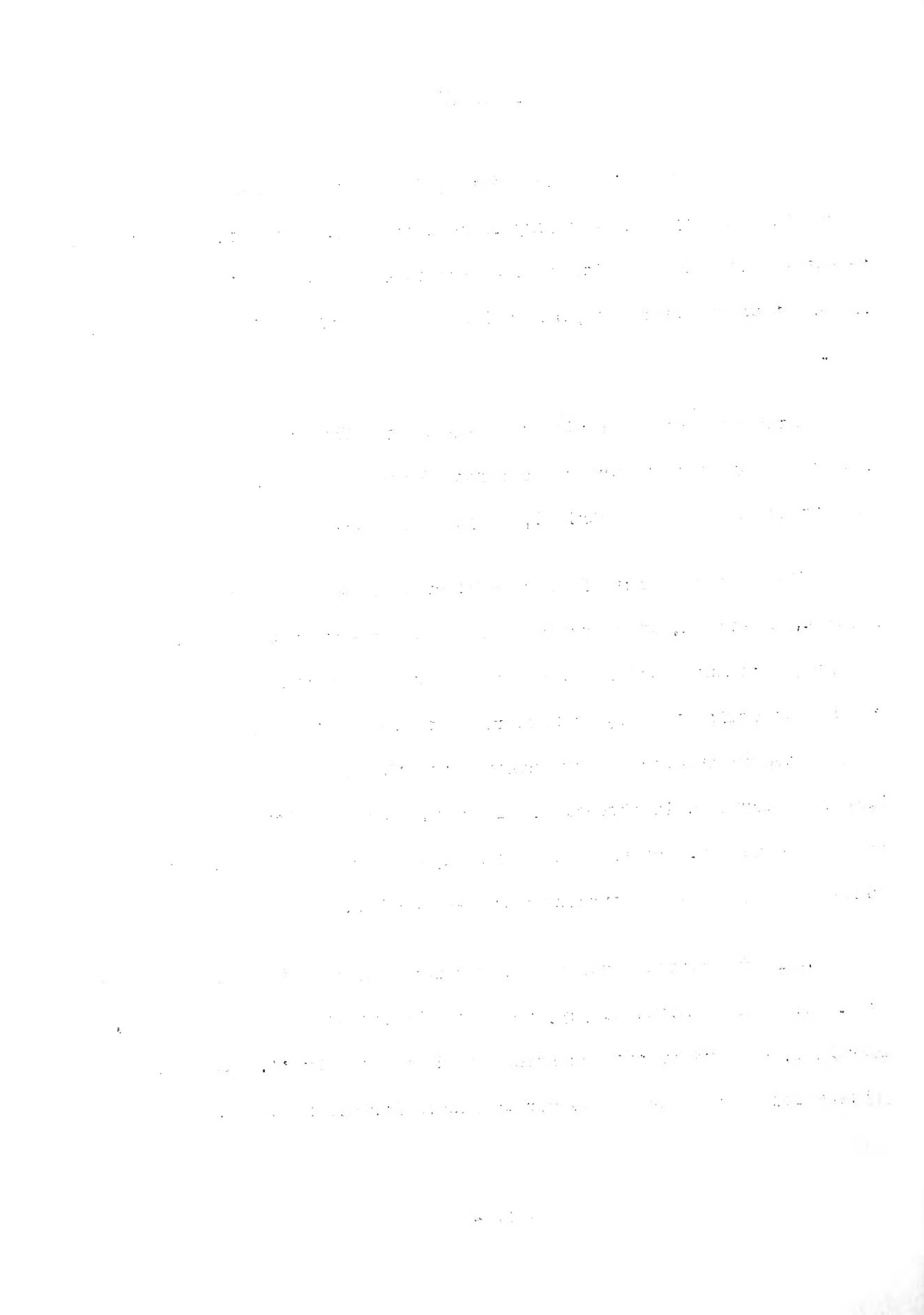
FOREWORD

Constant research is needed to guide most modern day activities along the best way, and forestry is no exception. However, research can be put to use only when its results are made known. For this reason it is almost as important to publish findings promptly as it is to discover them.

From this point of view the Lake States Forest Experiment Station has set a good record during its first 25 years. Its findings have been made available through nearly 1,000 publications.

The complete list of these publications has been compiled by Helen A. Woodworth, in charge of files and library at the Lake States Forest Experiment Station. The titles have been arranged into nine classes according to subject matter. Within each class the titles have been listed alphabetically by authors, and the writings of each author have been arranged in chronological order. Each publication has been assigned a number. At the end of the paper there is an index giving the numbers of the articles published by each author.

All publications available for general distribution are designated by **. Those in limited supply, which can be supplied only to schools, libraries, or conservation agencies are designated by **. All other publications listed are no longer available for distribution.



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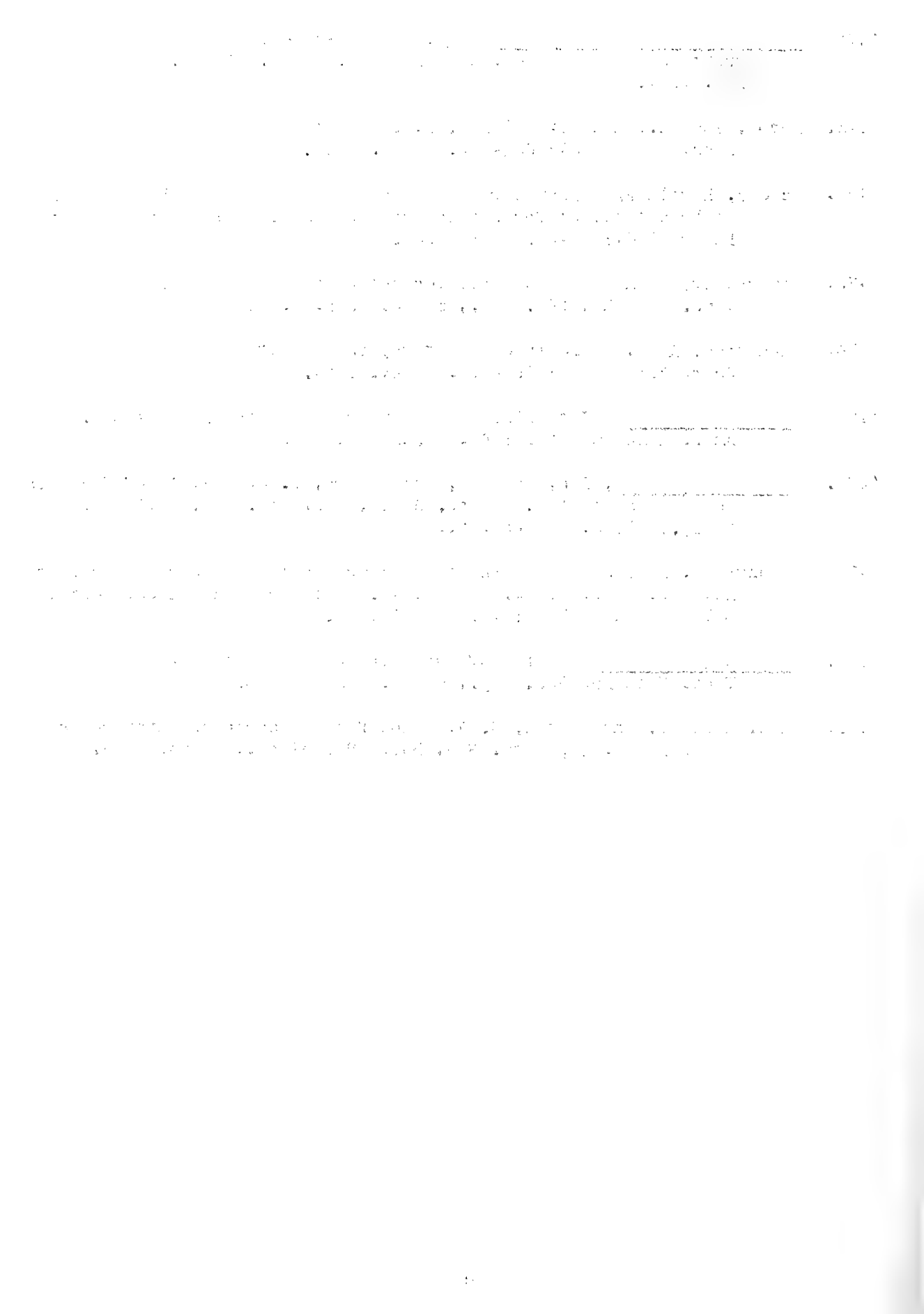
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Girdled aspen good for fuelwood.

Interception of rainfall by herbaceous vegetation.

Percentage of cull for some hardwood-hemlock stands on the Nicolet and Chequamegon National Forests, Wisconsin.

Beaver feeding experiment, Minnesota.

Commercial thinning in dense jack pine is successful.

"It's an ill wind---."

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Forest survey paints an encouraging picture.

Wisconsin's farm consumption of fence posts largest in Lake States.

A commercial selective cutting in hemlock-hardwoods.

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